

Approved For Release 2000/08/28 : CIA-RDP66B00664R000400130059-9

DATE 0921Z 17 MAR 64

SECRET

ROUTING	
1	
2	10
3	11
4	12
5	13
6	14
7	15
8	16

PRIORITY

TO : DIRECTOR

FROM : [REDACTED] 25X1A

ACTION: OPS 1-12

INFO :

IN 68339

TOR: 1347Z 17 MAR 64

25X1A TO PRIORITY [REDACTED] INFO [REDACTED] 25X1A CITE [REDACTED] 0162 25X1A

A. S064A

B. B/119/7,280/[REDACTED]

C. HTA-3B/D-19/2°/78 DEGREES

D. 1.75 2.14/2.08 2.04

E. 9L/8402/223-15-4-3 9R/248-8-11-3

F. (1) COLD AND MOIST

(2) GOOD

I (3) FAIR-GOOD

(4) GOOD

(5) GOOD

(6) GOOD

(7) OPERATING

G. REMARKS: TAKE RECEIVED ON 16/1930Z MARCH IN UNCOVERED STEEL BOXES. TRACKER RECEIVED FOR S044A IN GOOD CONDITION. DURING ORIGINAL BREAKDOWN TAKE WAS NOTED TO BE COLD AND MOIST. ALTHOUGH CORRECTIVE MEASURES WERE TAKEN FOR STATIC ELECTRICITY AFTER S024A, IT WAS NOTED ON FIRST 9L 200 FRAMES. POSSIBLY DUE TO CONDITITION OF

SECRET

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GROUP 1
Excluded from automatic
downgrading and
declassification

U162 IN 68339

S E C R E T

PAGE TWO

FILM. SOME PRESSURE MARKS THAT WERE NOTED ON S014A AND S034A WERE NOTED AGAIN ON BOTH 9L AND 9R IN FIRST 100 FRAMES. NEGATIVE DENSITY SPOTS 1/18 INCH IN DIAMETER, ONE INCH APART IN THE MIDDLE OF FRAME WERE NOTED IMMEDIATELY AFTER MANUFACTURE SPLICE IN FRAME 1495 (9R). A FEW MINOR PINHOLES AND A COUPLE OF MINOR ABRASIONS WERE NOTED IN PRODUCT. MANUFACTURE SPLICES WERE NOTED ON FRAMES 0002 (9L), 0203 (9R), AND 1495 (9R).

END OF MESSAGE